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Dispensing System

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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Kindly cancel claims 1-3 without prejudice.

4. (currently amended) A dispensing container for use with a mount having a receiver, the

container comprising: a projection adapted to: (1) releasably secure the receiver, such that the

container is at least partially secured in the mount; and (2) permit the container, while

secured in the mount, to move from a first orientation to a second orientation; the dispensing

container The dispensing container of claim 1, further comprising a first channel formed into

at least part of the projection and a second channel arranged substantially perpendicularly to

the first channel and intersecting the first channel, wherein the first channel and second

channel are adapted to slidably interact with a securing means that is associated with the

receiver.

5. (original) The dispensing container of claim 4, wherein the securing means comprises a

structure selected from the group consisting of a pin, ball detent, lock, snap-lock, arm and

flange.

6. (original) The dispensing container of claim 4, further comprising a third channel formed

into at least part of the projection arranged substantially perpendicularly to the first channel

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and intersecting the first channel, wherein: (a) the second channel is inclined such that: (i) the

securing means associated with the receiver can slidably interact with the second channel to

permit securing the container to the mount; and (ii) the securing means associated with the

receiver cannot slidably interact with the second channel to permit removing the container

from the mount; and (b) the third channel is inclined such that: (i) the securing means

associated with the receiver can slidably interact with the third channel to permit removing

the container from the mount; and (ii) the securing means associated with the receiver cannot

slidably interact with the third channel to permit securing the container to the mount.

7. (currently amended) The dispensing container of claim [[1]] 4, wherein the projection

further comprises a first channel extending extends at least partially around a circumference

of the projection, and wherein the first channel is adapted to slidably interact with securing

means associated with the receiver is at least one snap lock extending from the receiver.

Kindly cancel claim 8 without prejudice.

9. (original) A container for use with a mount, the container comprising (1) a dispenser for

dispensing material within the container, and (2) a projection adapted to interface with the

mount, the projection comprising a first locking mechanism, oriented generally parallel to an

axis passing through a center of the projection, and a second locking mechanism, oriented at

least skew to the axis, wherein each of the first and second locking mechanisms are adapted

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to interface with the mount to impede removal of the container while allowing the container

to move from a first orientation to a second orientation.

10. (original) The container of claim 9, wherein the projection extends from a bottom

portion of the container and the first locking mechanism comprises no more than one channel

at least partially circumscribing the projection wherein the channel is adapted to interact with

securing means on a mount such that: (i) the container can be releasably secured to the

mount; and (ii) the container can be at least partially rotated from the first orientation to the

second orientation while the container remains releasably secured in the mount and without

disengaging from the mount.

11. (original) The container of claim 10, wherein the projection has an upper portion that

meets a bottom of the container and the channel is located proximate to an upper portion of

the projection.

12. (original) The container of claim 9, wherein the projection extends from a portion of the

container, wherein the first locking mechanism comprises a first channel at least partially

surrounding the projection, wherein the second locking mechanism comprises a second

channel that: (1) intersects the first channel; and (2) extends to an edge of the projection,

wherein the first channel and the second channel are adapted to couple with portions of the

mount.

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13. (original) The container of claim 12, wherein the portion that the projection extends

from is the bottom of the container; the edge is located at the bottom of the projection; and

the second channel runs generally from the edge towards the bottom of the container.

14. (original) The container of claim 12, wherein the second channel comprises an incline

that accepts a securing means associated with the mount as the container is inserted in the

mount; and the incline includes a top portion that bears against the securing means to

preclude removal of the container from the mount.

15. (original) The container of claim 12, wherein the projection comprises a third channel

that, when aligned with the securing means, allows the securing means to slide along the

channel so as to facilitate removal of the container from the mount.

Kindly cancel claims 16 - 43 without prejudice.